Curtis
productive discussions
Huffman Process
Passage Options/
Modeling Scenarios
Who owns in 5-10 years
Linkage to UC Mendo

David

a little uneasy about how info gets out

Steve

Eng soln to keep project intact of volitional fish passage

Huffman Process
desired future states
settlement is advisory, only
outline objectives, build framework
facilitation - Can Trout/SCUA can help? Steve Johnson will talk to Ted
4-6 key topics
CT/PG&E willing to act shawn facilitator

Key Topics:
Fish Passage
Recreation
Stream Flow
Diversions
PG&E Options
1. Auction
2. Bilateral negotiation
3. Surrender license
4. Decommissioning plan
5. monetize water supply (PG&E has no ability to create this)
   → IPP could do this
6. Relicensing

PG&E locked to 2007-2015, divert everything above min. flow:
   more AF, but at wrong time of year

CVD raising helps w/ timing problem.
CVD Raise - waiting for dam safety to bless moving forward w/ study
Cal Trout would be ok w/ 10+ short term w/ political passage
down the road
Recovery Program (Conservation Hatchery)
CVD raise, Scott Dam removal, monetize water supply, habitat enhancement
everse wherever Else
Look at reality to inform interim measures (10-20 years)

Lake Pillsbury recreation - will be a fight

How to move CVD raise & monetizing water supply forward
sooner rather than later?

Second mtg: Dec 7 9-12 @ Cal Trout
productive discussion

Huffman Process
Passage Options
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Who owns in 5-10 years
Linkage to Lk Mendo

David
a little uneasy about how info gets out

Steve
engr soln to keep project intact w/ volitional fish passage

Huffman Process
desired future states
settlement is advisory, only
outline objectives, build framework
facilitation – CalTrout/ SCWA can help? Steve Johnson will talk to Jared
4-6 key topics
CT/ PG&E willing to cost share on facilitator

Key Topics
   Fish Passage
   Stream Flow
   Diversions
   Recreation

PG&E Options
(diagonal) Best option – transfer to 3rd party to own & operate
1. Auction
2. Bi-lateral negotiation
3. Surrender license
4. Decommissioning plan
5. monetize water supply (PG&E has no ability to create this)
   (arrow) IPP could do this (IPP = Independent Power Producer)
6. Relicensing

PG&E looked @ 2007-2015, divert everything above min flow; more AF, but at wrong time of year

CVD raising helps w/ timing problem
CVD raise – waiting for dam safety to bless moving forward w/ study
Cal Trout would be ok w/ T&H short term w/ volitional passage down the road
Recovery Program (Conservation Hatchery)
CVD raise, Scott Dam removal, monetize water supply, habitat enhancement elsewhere on Eel
Look at reality to inform interim measures (10-20 years)

Lake Pillsbury recreation – will be a fight

How to move CVD raise & monetizing water supply forward sooner rather than later?

Second mtg: Dec 7 9-12 @ CalTrout